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WATER WELL REPORT

STATE OF WASHINGTON

Application No

Permit		1-1-	7 ·	244	,
Permit	No	01	C.	210	_/

(1) OWNER: Name Camaloch	Address 225 E CHINALVIA Dr.
(2) LOCATION OF WELL: County 1.51AND	
3) PROPOSED USE: Domestic I Industrial Municipal Irrigation Test Well Other	(10) WELL LOG: Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL FROM TO GRAVEL C 6 boulders 6 8
(5) DIMENSIONS: Diameter of well 8 inches. Drilled 222-9 ft Depth of completed well 222-9 ft.	hardpan 8 85 Clayely Sand 85 90 clayely Sand 90 170
(6) CONSTRUCTION DETAILS: Casing installed: "Diam from O ft. to 207 ft. Threaded "Diam from ft. to ft. Welded "Diam from ft. to ft.	gravel 4 water 190 200 Time Sand 4 water 200 222
Perforations: Yes \(\) No \(\) Type of perforator used SIZE of perforations \(\) in. by in. perforations from \(\) ft. to \(\) ft. perforations from \(\) ft. to \(\) ft. Screens: Yes \(\) No \(\) Manufacturer's Name \(\) John 50 \(\) Type \(\) Jy \(\) Slot size \(\) from 207 \(\) ft. to 217 \(\) ft. Diam. 7'' Slot size \(\) from 217 \(\) ft. to 222 \(\) ft.	
Gravel packed: Yes No Size of gravel: Gravel placed from ft. to ft. Surface seal: Yes No To what depth? 18 ft. Material used in seal Bentonile Did any strata contain unusable water? Yes No Type of water? Method of sealing strata off. Type Manufacturer's Name.	
(8) WATER LEVELS: Land-surface elevation above mean sea level. Static level 170-9 ft. below top of well Date 5/14/30 Artesian pressure lbs. per square inch Date Artesian water is controlled by. (Cap. valve, etc.)	7.2 10.82
(9) WELL TESTS: Was a pump test made? Yes No If yes, by whom? Since Yield: 155 gal./min. with 19 ft. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level 0. 189-9 3hc. 171-3	Work started 4/20/20 19 Completed 5/14/20 19 WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Kounkel Well Drilling (Person, firm, or corporation) (Type or print) Address. 797 N. Smith R. Camano
Date of test 5/4/80 Bailer test gal/min with ft drawdown after hrs. Artesian flow g.p.m. Date Temperature of water. Was a chemical analysis made? Yes No	Du 3/10/00 19

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File Original and First Copy with	AN ACCIONAL MATERIAL	II DEDODÆ	Application No.	- 1341
Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy	LL REPORT	- (-I-	ermit No GI - 13467	
		ASHINGTON	Permit No. 9.5	
(1) OWNER: Name CAMALUCH ASSOC	i. 1116	Address 225 F CAMALOCH	OR CAMJISLE	W/ 78142
(2) LOCATION OF WELL: County /5LA	ND WA	_SW NE use	31 T 32 N. B	3EWM
Bearing and distance from section or subdivision corne	1900 FI EAST	and 130 NO. of CETHTER O	1= SEC.31	
(3) PROPOSED USE: Domestic X Industri		(10) WELL LOG:		
Irrigation Test We		Formation: Describe by color, character, a show thickness of aquifers and the kind of	rize of material and str	ructure, and trial in each
		etratum penetratea, with at teast one en	ir i jor each change of	707777
(4) LIEB OF WORKER (if more than one)		MATERIAL	FROM	ТО
21011 11011	Driver D	GRAVEL		<u></u>
— — — — — — — — — — — — — — — — — — —	otary 🗆 Jetted 📙	BOULDERS MAROBAN	8	85
(5) DIMENSIONS: Diameter of well	8 inches.	CLOVOY SAND	85	90
Drilled 222-9 tt. Depth of completed w	/ell 211-7 n	CLEAR SAHD	90	170
	· · · · · · · · · · · · · · · · · · ·	R	120	190
(6) CONSTRUCTION DETAILS:	247	GRAVEL & WATER	190	
Casing installed: O "Diam from O	ft. to see ft.	FINE SAND & WATER	200	222
Threaded Welded A.L." Diam. from	ft. to ft.			
<u> </u>				
Perforations: Yes No				-
Type of perforator used	y 1D.			
perforations from	ft. to ft.			
perforations from perforations from	ft. to ft.			
perforations from	11. 0			
Screens: Yes No [
Manufacturer's Name JOHNSON	al No			
Manufacturer's Name Type W STAINLESS Mode Diam Z Slot size 14 from 2	7 n to 2/2 n			
Diam. 7' Slot size 15 from 2e	7 tt. to 222 tt.			
Gravel packed: Yes No Size of s	ravel:			
Gravel placed from				
Surface seal: Yes No D To what do	ptn7			
Did any strata contain unusable water?	Yes 🗆 No 🔼	<u>-</u>	 .	<u> </u>
Type of water? Depth of	strata			
Method of sealing strata off.		PAM DAC-ME SETT	LE MA	
(7) PUMP: Manufacturer's Name JAC		7		
Type: SUB AERGED	HP 10#P	//	CT 2	7 h 74 P
(8) WATER LEVELS: Land-surface elevated above mean sea let	tion /elft.	PLEASE RELATE	10 0+ 0	77/
Static level 170 -9 ft. below top of well	Date 3 -/4-80	MHICH IS PART OF	11 3757 = "	
Artesian pressurelbs. per square inch	Date			
Artesian water is controlled by(Co	ap, valve, etc.)			
(9) WELL TESTS: Drawdown is amoun lowered below static		4/20/80 1080	Completed 5/14/8	20 19
(9) WELL TESTS: lowered below static	nom? 54ME		,	
Yield: /33 gal./min. with // it. diawdon	n after 4 hrs	• 1		ulo momant lo
n n		This well was drilled under my true to the best of my knowledge	, jurisquetion and the and belief.	nis report is
"		-		
Recovery data (time taken as zero when pump tur measured from well top to water level)		NAME TOUTHE	相似是红什	1 N D-
Time Water Level Time Water Level 1	Time Water Level	(Hereon And Cardy	Distriction (Type of	or print) // [
O 187-7 Y148 171-3		Address 19/ No SMITH	(リ <i>(外州新和)</i>	ISLE 1711
45 MIN 170-9		- I art 1	1567 P	7001
Date of test 5-14-80	num affar hT	[Signed] DECENSEDET	ell Driller OGY	

Address 757 No. SMITH RD (4 MAN) ISLE WA

[Signed] DECENSEOUT 191983

(Well Driller) OLOGY

License No. 2 LICENSENT OF ENDOYSO 19

Bailer test _____gal_/min, with _____ft, drawdown after.____ Artesian flow.....g.p.m. Date